# HIGH VOLTAGE RECTIFIERS 7-23-05

OPERATING AND STORAGE TEMPERATURE -65°C to +175°C

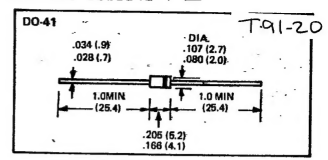
TYPE	Maximum Peak Reverse Voltage	Peak Rectified Current Reverse @ Half-Wave		Maximum Forward Peak Surge Current , @ 8.3ms Superimposed	Maximum Reverse Current @ PAV @ 25°C Ta	Maximum Forward Voltage @ 25°C TA		Maximum Reverse Recovery Time
	PRV	lo @	TA	Iғм (Surge)	la	IFM	VFM	Trr
	VPK	Aav	°C	Арк	μAdc	Арк	Vрк	nS

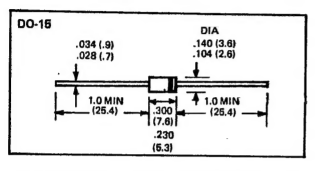
IIGH VOLTAGE -	PLASTIC/DO	D-41/DO-15					
HVR1200 120 HVR1500 150 HVR1800 180 HVR2000 200 HVR2500 250 HVR3000 300 HVR5000 500	00 0.5 00 0.5 00 0.5 00 0.2 00 0.2	50 50 50 50 50 50 50	30 30 30 30 30 30 30	5.0 5.0 5.0 5.0 5.0 5.0 5.0	0.5 0.5 0.5 0.5 0.2 0.2	3.0 3.0 3.0 4.5 4.5 6.0 8.0	- - - - - -

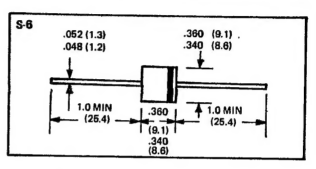
17.5 25.0 30.0 37.5	0.1 0.1 0.1
30.0	
	0.1
3/.5	0.1
	0.1
	0.1
	0.1
62.5	0.1
67.5	0.1
75.0	0.1
	67.5

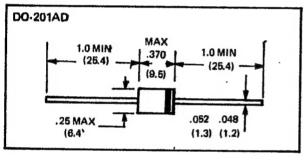
# OUTLINE OF RECTIFIERS

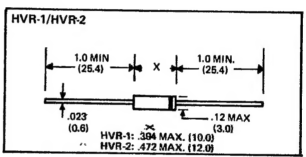
Unit: Inch (mm)

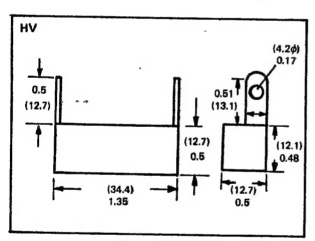


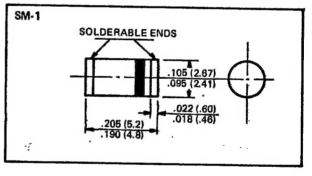


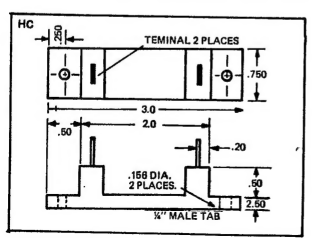


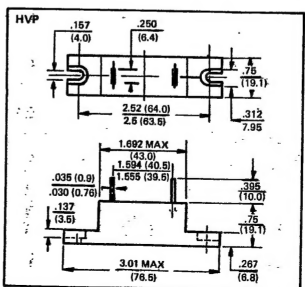




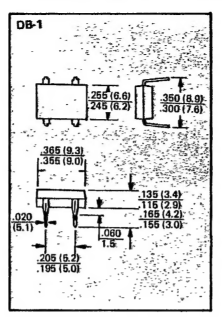


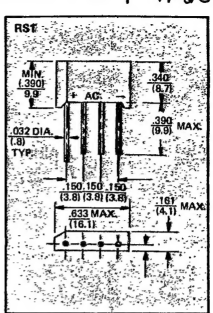


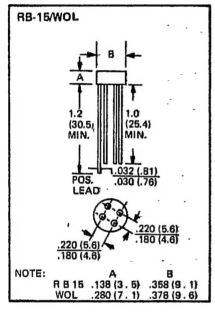


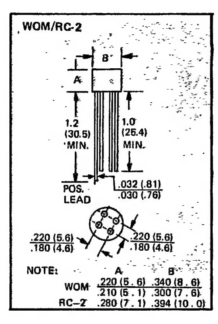


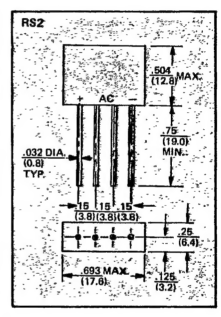
# OUTLINE OF BRIDGE RECTIFIERS

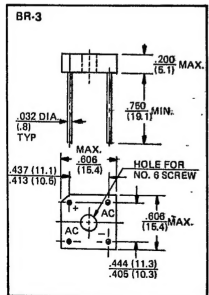


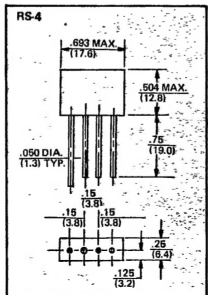


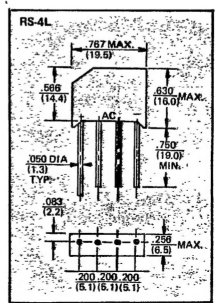


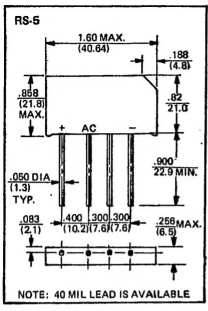


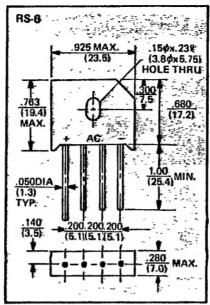


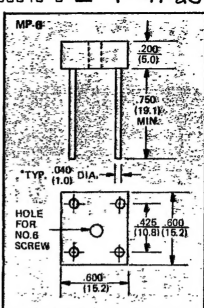


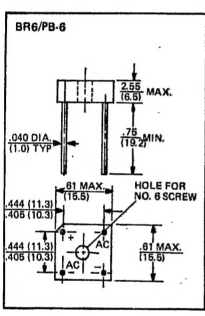


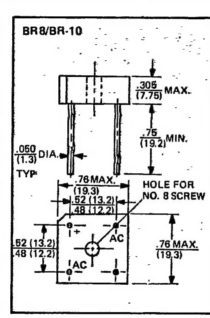


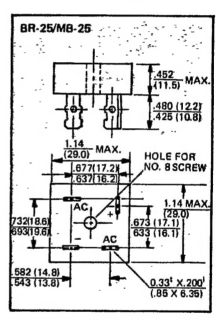


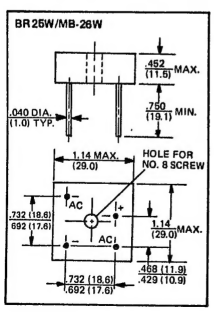


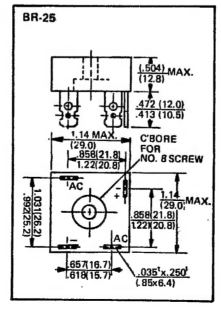


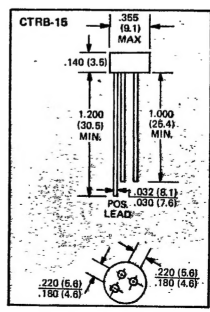


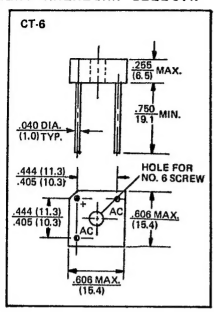


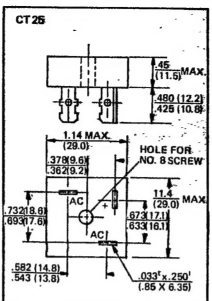


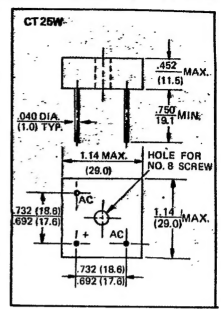












# RECTIFIER AND BRIDGE PACKAGING

### **BULK PACK**

Device	INNER SIZE (m/m)	BOX (EA)	CARTON SIZE (m/m)	CARTON (KEA)	APPROX. GROSS. WEIGHT (Kg)
DO-41 .	200x84x21	1,000	451x205x254	50,000	19.8
DO-15	200x84x21	500	451x205x254	25,000	13.0
HVR-1/HVR-2	200x84x21	500	451x205x254	25,000	23.8
DO-201AD	303×73×40	500	330x310x268	12,000	17.2
S-6 (6A)	303×73×40	200	330x310x268	4,800	12.8
RS-1	255x168x61	1,000	330x310x268	10,000	19.1
RS-2	160x208x51	400	457×215×258	4,000	13.2
BR-3	207×207×53	200	457×215×258	1,600	7.15
RB-15	255×168×61	1,000	330×310×268	10,000	18.7
RS-4	237×237×43	400	494×245×285	4,000	17.34
RS-4L	237×237×43	400	494×245×285	4,000	21.37
RS-5	237×237×43	200	494×245×285	2,000	21.5
BR-6/PB-6	207×207×53	200	457×215×258	1,600	8.865
RS-6	237×237×43	200	494×245×285	2,000	13.315
BR-8/8R-10	224×224×48	200	494×245×285	2,400	20.3
BR-15 BR-25 BR-35	207×207×53	50	457×215×258	400	18.2
BR-15W BR-25W BR-35W	207×207×53	50	457×215×258	400	11.63
RB15/WOM	250×160×57	1,000	343x322x267	10,000	13.7
MP6	207×207×53	200	451×205×254	16,000	7.0
DB-1	490×145×85	2,500	510x365x310	20,000	14.4
WOL	250×160×57	600	343×322×267	6,000	13
HV	225×225×40	100	451×205×254	1,000	11.6
HC	207×207×53	40	451×205×254	320	10.2
HVP	207×207×53	40	451x205x254	320	11.8
ZENER	200x84x21	1,000	451×205×254	50,000	13.1

# REEL PACK

DEVICE	REEL (EA):	COMPONENT SPACE (m/m)	TAPE SPACE (m/m)	REEL DIA (m/m)	CARTON SIZE (m/m)	APPROX GROSS WEIGHT (Kg)
DO-41	5,000	5.0	51	330	350×350×345	10.5
DO-15	4,000	5.0	51	330	350×350×345	10.0
HVR-1/HVR-2	3,000	5.0	51	330	350×350×345	14.2
DO-201AD	1,200	9.5	51	330	350×350×345	9.2
S-6	500	9.5	51	330	350×350×345	7.3

## AMMUNITION PACK

DEVICE	BOX (EA)	COMPONENT SPACE (m/m)	TAPE SPACE.	BOX SIZE	CARTON SIZE (m/m)	CARTON-	APPROX GROSS. WEIGHT (Kg)
DO-41	3,000	5.0	51	255x78x95	350x350x345	4,800	18.3
DO-15	2,200	5.0	51	255x78x95	350×350×345	33,000	18.3
HVR-1/HVR-2	2,000	5.0	51	255×78×95	350x350x345	30,000	27,2
DO-201AD	800	9.5	51	255×78×95	350×350×345	12,000	17.4
S-6	300	9.5	51	255×78×95	350×350×345	4,500	11.9
DO-41	3,000	5.0	26	255x51x95	330×310×268	42,000	15,1
DO-15	2,200	5.0	26	255×51×95	330×310×268	37,400	13.6